


DDR	10.12.2014	GA(DDR)	31w1d	DPA(DDR)	16.09.2015	G	Ab
DDC		AG(MAE)	32w0d	DPA(MAE)	10.09.2015	P	Ec
PFE (Hadlock)							
CA/BIP/LF/CT		Valeur	Plage	Âge	Plage	Écart	Hadlock
		1650g	± 241g	30w3d			-0.5SD
Mesures 2D							
BIP (CFEF)	MAE	Valeur	m1	m2	m3	Méth.	Âge
	<input checked="" type="checkbox"/>	8.19 cm	8.19			moy.	1.0SD 32w6d
DFO (HC)		10.40 cm	10.40			moy.	
CT (CFEF)	<input checked="" type="checkbox"/>	28.97 cm	28.97			moy.	0.7SD 32w5d
CT* (Hadlock)	<input type="checkbox"/>	29.33 cm	29.33				-0.1SD 32w3d
CA (CFEF)	<input checked="" type="checkbox"/>	25.37 cm	25.37			moy.	-0.6SD 30w0d
LF (CFEF)	<input checked="" type="checkbox"/>	6.18 cm	6.18			moy.	0.8SD 32w3d
Calculs 2D							
IC (BIP/DOF)		79% (70 - 86%)					CT/CA (Campbell) 1.14 (0.96 - 1.17)
LF/BIP		75% (71 - 87%)					LF/CT (Hadlock) 21% (19 - 21%)
LF/CA		24% (20 - 24%)					